STAT

STAT

ROUTING AND RECORD SHEET				
SUBJECT: (Optional)				
Three Letters Concerning FASAC for the DDCI's Signature				
FROM:			EXTENSION	NO. 82-5230
/OSWR				DATE
Rm. 5F43 Headquarters				2 June 1982
TO: (Officer designation, room number, and building)	DATE RECEIVED FORWARDED		OFFICER'S INITIALS	COMMENTS (Number each comment to show from whom to whom. Draw a line across column after each comment.)
1. DE/STD/STTB		7		The Foreign Applied
2. C/OSWR	6/2	182	RH	Sciences Assessment Center (FASAC) was created to bring together leading US researchers to produce technical assessments of selected areas of foreign applied science. Last Fall funds from the DCI Production Enhancement Initiative Program were provided as "seed" money to start the Center. The first panel report by FASAC was recently completed and has received very favorable reviews from both the S&T Intelligence Community and the "user" com-
3. AD/OSWR		6/2	YL	
4. ADDI		3.104	P.W.	
DDI		Bunn		
6. NGC DDCI		63	X	
7.		`		munity. Because of the initial
8.				success of the Center, letters of appreciation to those who were instrumental
9.				in bringing about this success are appropriate. Furthermore, because the Center is a community resource with direct participation of interested agencies from our community, we ask if the DDCI would sign the attached three letters of appreciation.
10.				
11.				
12.				recters or appreciation.
13.				
14.				
15.			-	4-241

FORM 610 USE PREVIOUS EDITIONS

Approved For Release 2006 എട്ട് എട്ടു പ്രിഷ്ട്ര മുട്ടി കൂട്ടി വിശ്യാര് വിശ

The Deputy Director of Central Intelligence

Washington, D. C. 20505

\$35339) 4580-8)

3 JUN 1982

Dr. Roger Batzel
Director
Lawrence Livermore National Laboratory
Livermore, CA. 94550

Dear Dr. Batzel:

Livermore's participation in the first FASAC Panel on Soviet high-pressure physics research is greatly appreciated. This panel, which included Dr. Marvin Ross as Chairman and Dr. Forrest Rogers as one of the five members, has produced an assessment judged by expert reviewers to be of highest technical quality and remarkable thoroughness. Both the technical expertise of these LLNL scientists and Dr. Ross' leadership of the panel are most gratefully acknowledged.

Sincerely,

isi D. R. Inman

B.R. INMAN Admiral, U.S. Navy

1.

cc: Dr. M. Ross, LLNL
Dr. F.J. Rogers, LLNL
Dr. H.C. Graboske, H-Div.
Leader, LLNL
Dr. John Anderson, Assoc.
Dir. of Physics, LLNL

UNCLASSIFIED

Distribution:
Orig. - Adse

1 - DDCI

1 - ER

1 - DDI

1 - ADDI

1 - DDI Registry

1 - STD Chrono

1 - SSTB Chrono

1 - C/SSTB

OSWR/STD/SSTB/

(2 June 1982)

STAT

4.12